Gambling machine with stored win credit

Patent number:

DE4339792 1995-05-18

Publication date:

SCHOENE SIEGFRIED (DE)

Inventor: **Applicant:**

BALLY WULFF AUTOMATEN GMBH (DE)

Classification:

- international:

G07F17/32

- european:

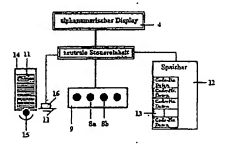
G07F17/32

Application number: DE19934339792 19931116 Priority number(s): DE19934339792 19931116

Report a data error here

Abstract of DE4339792

The fruit machine (1) has money input device (2). Rotating drums (5) with various symbols to indicated play result. Wins on machine are accumulated and indicated on display (3), individual wins are indicated on table (7). On ending a session, the outstanding win credit may be saved for later use by pressing 'Save' button (8). A random code number is generated and displayed to user on display (4). On re-starting a play session, the code number is entered by the user. If three incorrect numbers are input, further attempts to input a code number are blocked for a time. Code number may be output



Data supplied from the esp@cenet database - Worldwide

Gambling machine with stored win credit

Patent number:

DE4339792 1995-05-18

Publication date:

SCHOENE SIEGFRIED (DE)

Inventor: Applicant:

BALLY WULFF AUTOMATEN GMBH (DE)

Classification:

- international:

G07F17/32

- european:

G07F17/32

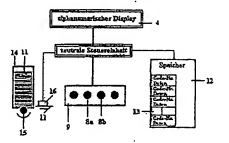
Application number: DE19934339792 19931116

Priority number(s): 0E19934339792 19931116

Report a data error here

Abstract of DE4339792

The fruit machine (1) has money input device (2). Rotating drums (5) with various symbols to indicated play result. Wins on machine are accumulated and indicated on display (3), individual wins are indicated on table (7). On ending a session, the outstanding win credit may be saved for later use by pressing 'Save' button (8). A random code number is generated and displayed to user on display (4). On re-starting a play session, the code number is entered by the user. If three incorrect numbers are input, further attempts to input a code number are blocked for a time. Code number may be output on printer (18).



Data supplied from the esp@cenet database - Worldwide